Digital data transparent recording and reproduction method

Patent number:

DE19546327

Publication date:

1997-06-19

Inventor:

SAEIJS RONALD (DE); ASANO MAKOTO (DE)

Applicant:

PHILIPS PATENTVERWALTUNG (DE)

Classification:

- international:

G11B20/10; H04N5/91

- european:

H04N9/804B, G11B20/14A, H04N7/62

Application number:

DE19951046327 19951212

Priority number(s):

DE19951046327 19951212

Abstract of DE19546327

The method has been designed for time-critical digital information consisting of several part streams of part data, all formed of separate packets. Similar packets contain similar information, and synchronisation information is present in each of the part-data streams. The recording time marks are derived for the recording of the data streams from the synchronisation information, and this makes possible the recovery of the recorded data streams during reproduction. The recording time marks are recorded at the same time as the data streams.

Data supplied from the esp@cenet database - Worldwide